## DATASHEET - DE1-122D3FN-N20N



Variable speed starter, Rated operational voltage 230 V AC, 1-phase, le 2.3 A, 0.37 kW, 0.5 HP, Radio interference suppression filter



Part no. Catalog No. Alternate Catalog No. **EL-Nummer** (Norway)

DE1-122D3FN-N20N 174328 DE1-122D3FN-N20N 4110092

## **Delivery program**

Derivery program			
Product range			Variable speed starter
Part group reference (e.g. DIL)			DE1
Rated operational voltage	U <sub>e</sub>		230 V AC, 1-phase 240 V AC, single-phase
Output voltage with $V_{e}$	U <sub>2</sub>		230 V AC, 3-phase 240 V AC, 3-phase
Mains voltage (50/60Hz)	U <sub>LN</sub>	V	200 (-10%) - 240 (+10%)
Rated operational current			
At 150% overload	I <sub>e</sub>	А	2.3
Note			Rated operational current at an operating frequency of 16 kHz and an ambient air temperature of +50 $^{\circ}\mathrm{C}$
Assigned motor rating			
Note			for normal internally and externally ventilated 4 pole, three-phase asynchronous motors with 1500 rpm <sup>-1</sup> at 50 Hz or 1800 min <sup>-1</sup> at 60 Hz
Note			Overload cycle for 60 s every 600 s
Note			at 230 V, 50 Hz
150 % Overload	Р	kW	0.37
150 % Overload	IM	А	2
Note			at 220 - 240 V, 60 Hz
150 % Overload	Р	HP	0.5
150 % Overload	IM	А	2.2
Degree of Protection			IP20/NEMA0
Interface/field bus (built-in)			OP-Bus (RS485)/Modbus RTU
Fitted with			Radio interference suppression filter
Parameterization			Keypad Fieldbus drivesConnect drivesConnect mobile (App)
Frame size			F\$1
Connection to SmartWire-DT			yes in conjunction with DX-NET-SWD3 SmartWire DT module

#### **Technical data** General

General			
Standards			Specification for general requirements: IEC/EN 61800-2 EMC requirements: IEC/EN 61800-3 Safety requirements: IEC/EN 61800-5-1
Certifications			CE, UL, cUL, RCM
Production quality			RoHS, ISO 9001
Climatic proofing	ρ <sub>w</sub>	%	< 95%, average relative humidity (RH), non-condensing, non-corrosive
Ambient temperature			
Operating ambient temperature min.		°C	-10
Operating ambient temperature max.		°C	+ 60
			operation (150 % overload); max. +60 °C
Storage	9	°C	-40 - +70

Radio interference level			
Radio interference class (EMC)			C1 (for conducted emissions only), C2, C3, depending on the motor cable length, the
			connected load, and ambient conditions. External radio interference suppression filters (optional) may be necessary.
Environment (EMC)			1st and 2nd environments as per EN 61800-3
maximum motor cable length	I	m	C1 ≤ 5 m C2 ≤ 10 m C3 ≤ 25 m
Mechanical shock resistance		g	15 (11 m/s, EN 60068-2-27)
Vibration		5	EN 61800-5-1
Altitude		m	0 - 1000 m above sea level
			Above 1000 m: 1% derating for every 100 m max. 2000 m
Degree of Protection			IP20/NEMA0
Protection against direct contact Main circuit			BGV A3 (VBG4, finger- and back-of-hand proof)
Supply			
Rated operational voltage	U <sub>e</sub>		230 V AC, 1-phase
			240 V AC, single-phase
Mains voltage (50/60Hz)	U <sub>LN</sub>	V	200 (-10%) - 240 (+10%)
Input current (150% overload)	I <sub>LN</sub>	А	6.2
Supply frequency	f <sub>LN</sub>	Hz	50/60
Frequency range	f <sub>LN</sub>	Hz	45–66 (± 0%)
Mains switch-on frequency			Maximum of one time every 30 seconds
Power section			
Overload current (150% overload)	IL.	А	3.45
max. starting current (High Overload)	I <sub>H</sub>	%	200
Note about max. starting current			for 1.875 seconds every 600 seconds
Output voltage with $\mathrm{V}_{\mathrm{e}}$	U <sub>2</sub>		230 V AC, 3-phase 240 V AC, 3-phase
Output Frequency	f <sub>2</sub>	Hz	0 - 50/60 (max. 300)
Switching frequency	f <sub>PWM</sub>	kHz	16
Operation Mode			adjustable 4 - 32 (audible) U/f control
			Speed control with slip compensation
Frequency resolution (setpoint value)	Δf	Hz	0.025
Rated operational current			
At 150% overload	le	A	2.3
Note			Rated operational current at an operating frequency of 16 kHz and an ambient air temperature of $+50$ °C
Heat dissipation at current/speed [%]			
Current = 100%			
Speed = 0 %	Pv	W	16.8
Speed = 50 %	Pv	w	16.8
Speed = 90 %	P <sub>V</sub>	w	18.3
Current = 50 %	-		
Speed = 0 %	Pv	w	10
Speed = 50 %	Pv	w	11.6
Speed = 90 %	Pv	w	10.4
Current = 50 %	' V		
Speed = 0 %	P <sub>V</sub>	w	5.6
Speed = 50 %	P <sub>V</sub>	w	5.6
Speeu = 50 % Maximum leakage current to ground (PE) without motor			< 3.5 AC, < 10 DC
	I <sub>PE</sub>	mA	
Fitted with			Radio interference suppression filter
Frame size			FS1
Motor feeder			for normal internally and oversally vestilated 4 pale three share every horizont
Note			for normal internally and externally ventilated 4 pole, three-phase asynchronous motors with 1500 rpm <sup>-1</sup> at 50 Hz or 1800 min <sup>-1</sup> at 60 Hz
Note			Overload cycle for 60 s every 600 s

Nata			at 220 1/ E0 11-
Note	_		at 230 V, 50 Hz
150 % Overload	Р	kW	0.37
Note			at 220 - 240 V, 60 Hz
150 % Overload	Р	HP	0.5
Apparent power			
Apparent power at rated operation 230 V	S	kVA	0.92
Apparent power at rated operation 240 V	S	kVA	0.96
Braking function			
Standard braking torque			max. 30 % M <sub>N</sub>
DC braking torque			adjustable to 100 %
Control section			
Reference voltage	Us	V	10 V DC (max. 0.2 mA)
Analog inputs			1, parameterizable, 0 - 10 V DC, 0/4 - 20 mA
Digital inputs			4, parameterizable, 10 - 30 V DC
Relay outputs			1, N/O contact, 6 A (250 V, AC-1) / 5 A (30 V, DC-1)
Interface/field bus (built-in)			OP-Bus (RS485)/Modbus RTU
Assigned switching and protective elements			
Power Wiring			
Safety device (fuse or miniature circuit-breaker)			
IEC (Type B, gG), 150 %			FAZ-B10/1N
UL (Class CC or J)		А	10
Mains contactor			
150 % overload (CT/I <sub>H</sub> , at 50 °C)			DILM7 + DILM12-XP1
Main choke			
150 % overload (CT/I <sub>H</sub> , at 50 °C)			DX-LN1-009
Radio interference suppression filter (external, 150 %)			DX-EMC12-014-FS1
Note regarding radio interference suppression filter			Optional external radio interference suppression filter for longer motor cable lengths and for use in different EMC environments
Motor feeder			
motor choke			
150 % overload (CT/I <sub>H</sub> , at 50 °C)			DX-LM3-008

# Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	In	А	2.3
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	0
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	20
Static heat dissipation, non-current-dependent	P <sub>vs</sub>	W	0
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-10
Operating ambient temperature max.		°C	60
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.

10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9 Insulation properties	
10.9.2 Power-frequency electric strength	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	Is the panel builder's responsibility.
10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

### **Technical data ETIM 7.0**

Low-voltage industrial components (EG000017) / Frequency converter =< 1 kV (EC001857)

Electric engineering, automation, process control engineering / Electrical drive	e / Static frequency conver	ter / Static frequency converter = < 1 kV (ecl@ss10.0.1-27-02-31-01 [AKE177014])	,
Mains voltage	V	180 - 264	
Mains frequency		50/60 Hz	
Number of phases input		1	
Number of phases output		3	
Max. output frequency	Hz	300	
Max. output voltage	V	250	
Nominal output current I2N	А	2.3	
Max. output at quadratic load at rated output voltage	kW	0.5	
Max. output at linear load at rated output voltage	kW	0.5	
Relative symmetric net frequency tolerance	%	10	
Relative symmetric net voltage tolerance	%	10	
Number of analogue outputs		0	
Number of analogue inputs		1	
Number of digital outputs		0	
Number of digital inputs		4	
With control unit		No	
Application in industrial area permitted		Yes	
Application in domestic- and commercial area permitted		Yes	
Supporting protocol for TCP/IP		No	
Supporting protocol for PROFIBUS		No	
Supporting protocol for CAN		No	
Supporting protocol for INTERBUS		No	
Supporting protocol for ASI		No	
Supporting protocol for KNX		No	
Supporting protocol for MODBUS		Yes	
Supporting protocol for Data-Highway		No	
Supporting protocol for DeviceNet		No	
Supporting protocol for SUCONET		No	
Supporting protocol for LON		No	
Supporting protocol for PROFINET IO		No	
Supporting protocol for PROFINET CBA		No	
Supporting protocol for SERCOS		No	
Supporting protocol for Foundation Fieldbus		No	
Supporting protocol for EtherNet/IP		Yes	
Supporting protocol for AS-Interface Safety at Work		No	
Supporting protocol for DeviceNet Safety		No	
Supporting protocol for INTERBUS-Safety		No	
Supporting protocol for PROFIsafe		No	
Supporting protocol for SafetyBUS p		No	

Supportion protocol for other bus systems         Yes           Number of HW-interfaces industrial Ethernet         0           Number of interfaces PROFINET         I           Number of HW-interfaces RS-322         I           Number of HW-interfaces RS-422         I           Number of HW-interfaces RS-485         I           Number of HW-interfaces RS-485         I           Number of HW-interfaces serial TTY         I           Number of HW-interfaces serial TTY         I           Number of HW-interfaces other         I           Number of HW-interfaces ot			
Number of HW-interfaces industrial Ethernet         Image: of HW-interfaces PROFINET         Image: of HW	Supporting protocol for BACnet		No
Number of interfaces RS-FNET         Image: Provide state	Supporting protocol for other bus systems		Yes
Number of HW-interfaces RS-232         Image: Provide Add Stress RS-242         Provide Add Stress RS-242           Number of HW-interfaces RS-425         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number of HW-interfaces RS-426         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number of HW-interfaces Staft TY         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number of HW-interfaces Staft TY         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number of HW-interfaces Staft TY         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number of HW-interfaces Staft TY         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number of HW-interfaces Staft TY         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number of HW-interfaces Staft TY         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number of HW-interfaces Staft Ty         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number of HW-interfaces Staft Ty         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number of HW-interfaces Staft Ty         Image: Provide Add Stress RS-243         Image: Provide Add Stress RS-243           Number o	Number of HW-interfaces industrial Ethernet		0
Number of HW-interfaces RS-422         Image: Provide and Provided And Provid	Number of interfaces PROFINET		0
Number of HW-interfaces RS-485         Image: State of HW-interfaces serial TTY         Image: State of HW-interfaces serial TTY         Image: State of HW-interfaces serial TTY         Image: State of HW-interfaces State of HW-interfaces other         Image: State of HW-inter	Number of HW-interfaces RS-232		0
Number of HW-interfaces serial TTY       Image: Comparison of the series o	Number of HW-interfaces RS-422		0
Number of HW-interfaces USB       Image: Comparison of the state of t	Number of HW-interfaces RS-485		1
Number of HW-interfaces parallelImage: Base of the section of the secti	Number of HW-interfaces serial TTY		0
Number of HW-interfaces other       Image: Constraint of the state of	Number of HW-interfaces USB		0
With optical interfaceNoWith PC connectionYesIntegrated breaking resistanceNo4-quadrant operation possibleNoType of converterVorverterDegree of protection (IP)P20Integrated breaking (NEMA)mmHeightmmStatutSaladaWith OmmStatutSaladaWith OmmStatutSaladaWith OmmStatutSalada <td>Number of HW-interfaces parallel</td> <td></td> <td>0</td>	Number of HW-interfaces parallel		0
With PC connectionMeanMeanIntegrated breaking resistanceMeanNo4-quadrant operation possibleMeanNoType of converterMeanMeanDegree of protection (IP)MeanIconverterHeightMeanSoMeanHeightMeanSoMith MeanMeanSoMean </td <td>Number of HW-interfaces other</td> <td></td> <td>0</td>	Number of HW-interfaces other		0
Integrated breaking resistanceMo4-quadrant operation possibleNoType of converterU converterDegree of protection (IP)P20Degree of protection (NEMA)mmHeightmmStidthmm<	With optical interface		No
4-quadrant operation possible     No       Type of converter     U converter       Degree of protection (IP)     P20       Degree of protection (NEMA)     Mmm       Height     mm       200     mm	With PC connection		Yes
Type of converter     U converter       Degree of protection (IP)     IP20       Degree of protection (NEMA)     Imm       Height     Imm       Width     Imm	Integrated breaking resistance		No
Degree of protection (IP)     P20       Degree of protection (NEMA)     ther       Height     mm       Width     mm	4-quadrant operation possible		No
Degree of protection (NEMA)OtherHeightmm230Widthmm45	Type of converter		U converter
Heightmm230Widthmm45	Degree of protection (IP)		IP20
Width mm 45	Degree of protection (NEMA)		Other
	Height	mm	230
Depth mm 168	Width	mm	45
	Depth	mm	168

## Approvals

Product Standards	UL 508C; CSA-C22.2 No. 14; IEC/EN61800-3; IEC/EN61800-5; CE marking
UL File No.	E172143
UL Category Control No.	NMMS, NMMS7
CSA File No.	UL report applies to both US and Canada
North America Certification	UL listed, certified by UL for use in Canada
Specially designed for North America	No
Suitable for	Branch circuits
Max. Voltage Rating	1~ 240 V AC IEC: TN-S UL/CSA: "Y" (Solidly Grounded Wey)
Degree of Protection	IEC: IP20

